

[COMPUTER CASE WITH SLIDING PANEL]

Abstract

A computer case structure with a sliding panel thereon for accommodating a host computer is provided. The host computer has input/output device slots and an optical system installed in one of the slots. The computer case comprises a sliding panel, a driving device, a liquid crystal module and a control mechanism, wherein the sliding mechanism coupled between the sliding panel and the computer case for driving the sliding panel switched between predetermined first terminal and second terminal positions. The optical system is substantially enclosed inside the computer case after the control mechanism is actuated to drive the sliding panel being switched to the first terminal position. After the control mechanism is actuated again, the sliding panel is driven to switch back to the second terminal position such that the front panel of the optical system is substantially exposed so as to facilitate the tray of the optical system to be moved in and out of the computer case. The liquid crystal module is attached to the surface of the sliding panel for showing current operating states of the optical system or multimedia states playing by the host computer.